File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT STATE OF WASHINGTON

3.3/C/- 28 G-

(1) OWNER: Name L. GUISINGER	Address PO. BX 29 C	IK H	MAR
(2) LOCATION OF WELL: County		33.n., r.,	I.E.w.m.
Bearing and distance from section or subdivision corner	·		
	(10) WELL LOG:		
(3) PROPOSED USE: Domestic & Industrial Municipal Irrigation Test Well Other D		ial and stru	cture, and
,	Formation: Describe by color, character, size of mater show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each	the mater change of	ial in each formation.
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM	то
New well Method: Dug Bored	GRAVELY	0	8
Deepened Cable Driven Cable Rotary Jetted	CIAN	<i>F</i>	40.
Reconditioned Rotary Jetted	HARO PAN	40	66
(5) DIMENSIONS: Diameter of well inches.	GRANDY CIAY	-64-	83
Drilled 147 ft. Depth of completed well 147 ft.	CIAP	P3	128
(6) CONSTRUCTION DETAILS:	SANDE CHE	128	144
Casing installed: La Diam. from O tt. to 143/kg.	(37:4050)	relit	1.17
Threaded Diam. from th. to the the	CHIRCLE (S LHIEL)	177	LYZ
Welded [] "Diam. from	TIGHT GRAVEL (BATY)	177	
		 -	
Perforations: Yes No II	\		
SIZE of perforations in. by in.			<u> </u>
perforations from ft. to ft.	MECEDIA		
perforations from	- CIAE		
perforations from ft. toft.	JAN 1 0 10e	•	
Screens: Yes P No [, ,]	130	<u></u>	-
Screens: Yes & No D Oh NSON	UEPT, OF ECOLOGY	<u> </u>	
Type WCLDCD Model No. 30 / Plan Se Slot size 2. from 1/12 tt. to / Y/2 ft.			<u></u>
Diam. Slot size from ft, to ft.		-	7
	Copy of Oxigi		7.09
Gravel packed: Yes No No Size of gravel:			
			-]
Surface seal: Yes W No () Fo what depth?			
Material used in seal profiled A. No Gr	. '		Ţ
Did any strata contain unusable water?			.
Method of sealing strata of			<u> </u>
(7) PUMP: Manufacturer's Name			
Type: Sub HP			
		 -	
(8) WATER LEVELS: Land-surface elevation above mean sea level			
Static level 1/0 /2 ft. below top of well Date July 73 Artesian pressure lbs. per square inch Date		 -	
A riesing water is controlled by			
(Cap, valve, etc.)			
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started July 18.13 Completed	<u> </u>	<u>19.13</u>
Was a pump test made? Yes [] No W If yes, by whom?	WELL DRILLER'S STATEMENT:		
Yield: gal./min. with ft. drawdown after hrs.			. wanawé ie
0 0	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	n and trus	, tebuir is
		50.	1-05
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	NAME WHIDBEY WELL	NKIL	LHO
Time Water Level Time Water Level Time Water Level	(Person, firm, or corporation)	(Type or	print)
	Address OAK HARDUK	, a	
	1	,	
Date of test	[Signed] fann tota		
Bailer test d _gal /min. with ft. drawdown after hrs.	(Well Driller)	,	
Artesian flow g.p.m. Date	License No 129 Date Ju	H	19.
Temperature of water Was a chemical analysis madel/Yes [] No []		/	
	INDERNO TO MECERCADU		
(USE ADDITIONAL I	SHEETS IF NECESSARY)		€>



Well Tagging Form

Unique Well Tag No: APH 291

RECORD VERIFICATION (check ✓one)

X

Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you).

If a well report is not available, please complete a "Water Well Report for an Existing Well" form. This form is available at Ecology's headquarters office. Do not use this form for wells that do not have a Water Well Report.

WELL OWNERSHIP, IF	DIFFERENT	FROM WELL REPORT	
First Name: Duffers Lane Water	System Last Name: _	PWSID 078643	- -
Street Address:			_
City:	State:		
LOCATION OF WELL, II	DIFFERENT	FROM WELL REPORT	
Well Address:			
City:			_
	W.M. Sec	¼ of the	_
Latitude 48 19,3233/ Longitude 122 41,21867	·	n n	
Elevation at land surface	feet/meters (ci	rircle one)	

SEE BACK SIDE OF PAGE...

WELL	CHAR	ACT	ERIST	TICS
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Location of Well id	lentification Tag:	to	left	of arou	well house.	
	the same		\mathcal{U}	00		

D	C	В	Α
E	F	G	H
M	L	K	J'
Ν	Р	Q	R

Scale 1:24,000 (1" = 2,000')

Indicate the location of the well within the Section by drawing a dot at that point

SECTION

COMMENTS:

Jake Duffers lane to T" before driveway of parcel on left. Well house just past field on left

R 13328-380-3760